Control designed of the metrical field of th	V D
TO DIRECTOR	
, 2552 J	
ACTION DSA (1-2-3-6-5-6-7-8-9-10)	ROUT INE
8470 S/C (11)	
TOR: 1841Z 10 DEC 62	IN 58768
25X1A	

25X950

SUBJECT: SYSTEM KILLTEST EQUIPMENT

- 1. REFERENCE PAGE 8, PRELIMINARY OPERATING AND MAINTENANCE MANUAL. THE FOLLOWING TEST EQUIPMENT IS REQUIRED FOR SYSTEM XII.
 - A. SIGNAL SOURCE FXR MODEL S772A
 - B. OSCILLOSCOPE-TEKTRONIX MODEL 516 OR EQUAL DOCUMENT NO. _
 - C. SIX FEET COAXIAL CABLE-HP MOD AC-16F.
 - D. ADAPTER WAVE GUIDE HP MOD S-281A
 - E. BENCH TEST HARNESS- AT I MOD BTH-SYS XII. DATE: 30/2/81 REVIEWER: 064540
- NO CHANGE IN CLASS. TO

 DECLASSIFIED
 CLASS. CHANGED TO: TS S C
 NEXT REVIEW DATE:
 AUTH: HR 79-2
- 2. WE HAVE RESEARCHED AND ATTEMPTED TO OBTAIN ITEMS 1,

 AF
 2 AND 3 ABOVE VIA CHANNELS WITH THE FOLLOWING RESULTS.
- A. SIGNAL SOURCE- IT IS BELIEVED BY THE PRIME DEPOT THAT 6 EA, MOD 5772A, SN 6625-795-3228 CAN BE FOUND ON THE SHELF. THEREFORE, IMMEDIATE PROCUREMENT IS BEING INITIATED AT THE PRIME DEPOT. NO EDD IS AVAILABLE AT THIS TIME BUT WE WILL ADVISE WHEN AVAILABLE.

SECRET

25X1A

25X1A

9Ø3 (IN 5876Ø)

PAGE TWO

8. OSCILLOSCOPTE HP-MOD 516. CONTRACTOR ADVISES THAT HP-531
OSCILLOSCOPTE AND MOD HP-53/54C DUAL TRACE PLUG IN UNIT WILL
PREFORM THE DESIRED FUNCTION. THIS OSCILLOSCOPTE AND PLUG IN
UNIT ARE IN THE SYSTEM UNDER PN MP-10218 OSCILLOSCOPE AND
MP-10601 PLUG IN UNIT. AT PRESENT HAS 3 OF EA AND
HAS 3 EA OSCILLOSCOPES AND 4 EA PLUG IN UNITS.

C. ALTHOUGH, SIX FEET COAXIAL CABLE MODEL AC-16F IS

C. ALTHOUGH, SIX FEET COAXIAL CABLE MODEL AC-16F IS CATALOGED UNDER SN 6625-686-5463 IT IS NOT IMMEDIATELY AVAILABLE IN AF INVENTORY. THE PRIME DEPOT INDICATES, IF PROCUREMENT WERE INITIAVED, THERE WOULD PROBABLY BE A LONG LEAD TIME INVOLVED. THEREFORE, A PR HAS BEEN INITIATED TO CONTRACTOR FOR PURCHASE OF 6 EACH.

D. HP-S281A, ADAPTER WAVE GUIDE, SIX FEET COAXIAL CABLE MOD AC-16F AND BENCH TEST HARNESS MODEL AT 1 8TH-SYS-XII WILL BE FURNISHED DIRECT FROM CONTRACTOR.

END OF MESSAGE

SECRET